

Figure 1

The screenshot shows a web browser window with the title bar "About Cenotrack". The main content area displays information about the Cenotrack software application. At the top left is a logo for "CENOTRACK" with the subtext "CENTRACK RACKVIEW". On the right side of the header is a "Home" link. Below the header, there is a section titled "Cenotrack(TM)" followed by a "Cenotrack Description" section. This section contains text explaining that Cenotrack is a telecommunications software application used for tracking central office equipment. It highlights that it is a web-based solution designed for telecom engineers to manage central office data in real-time. The page then lists four modules: CenoReport, CenoSearch, CenoRack, and CenoDraw, each with a brief description of its function. At the bottom of the page, there is a note about contacting AED Sales Representative and a copyright notice for Advanced Engineering Design, Inc.

Cenotrack(TM)

Cenotrack Description

Cenotrack (pronounced Ce'-no-track) is a telecommunications software application, which assists enterprises in tracking their central office (or data center) equipment in order to gain better control over their network infrastructure for planning, expansion or optimization purposes.

The Cenotrack Software application is a web-based tracking solution, designed by telecom engineers, that shares central office telecommunications data to effectively and efficiently manage the central office -- in a real-time environment.

Cenotrack contains four modules, which demonstrate the effectiveness of tracking their central office data office-by-office, or switch-by-switch.

Cenotrack Modules

CenoReport - provides management reports of central office data needed to facilitate decision-making. Some report examples, which can be developed, are a Cable Report, Power Report, Grounding Report, Open Rack Space Report, Colocation Report, etc.

CenoSearch - enables users to query or search the entire database of central office locations for a specific piece of equipment, which is used for identifying spare parts, maintenance records or depreciation purposes. For example, an engineer could search for a spare router across all central office locations.

CenoRack - provides an accurate, visual representation of each central office rack, frame or piece of equipment. In addition, the software provides a comprehensive view of all central office equipment details, including model numbers, serial numbers, nodes, heat load, etc.

CenoDraw - enables users to view, print or plot a web format of a central office drawing. This visual representation contains multiple views, layers and other important central office data.

For additional information about what Cenotrack can do for your central offices (or data centers), contact an AED Sales Representative at (301) 683-2112. Or if you would like more information about AED's entire range of telecommunications solutions and products, please visit our Web site at <http://www.aedworld.com>.

Cenotrack is a registered trademark of Advanced Engineering Design, Inc. AED is a trademark of Advanced Engineering Design, Inc.

Copyright © 2001 Advanced Engineering Design, Inc.

Figure 2

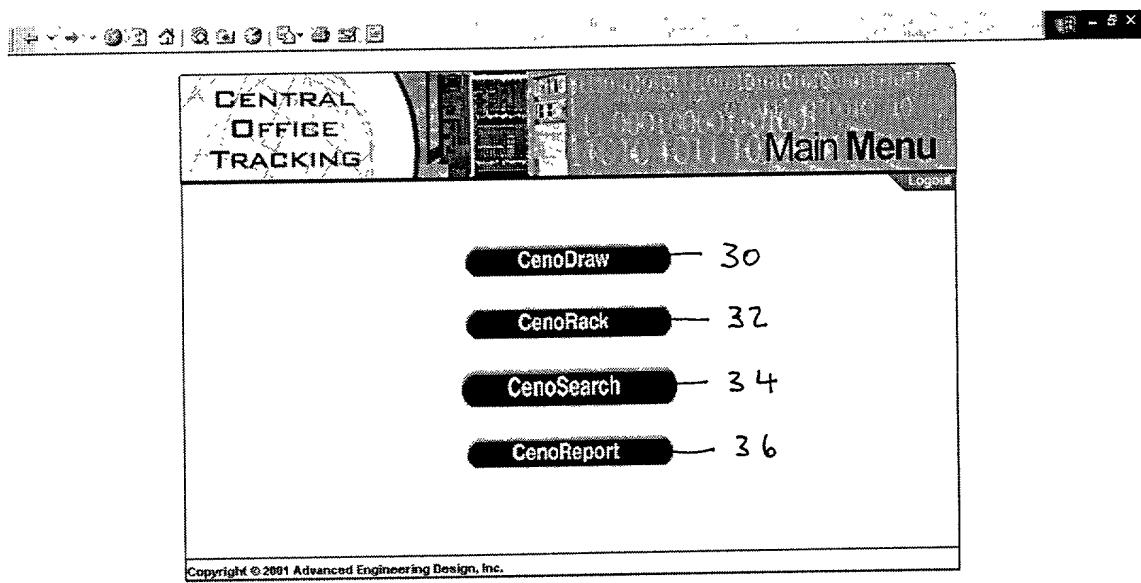


Figure 3

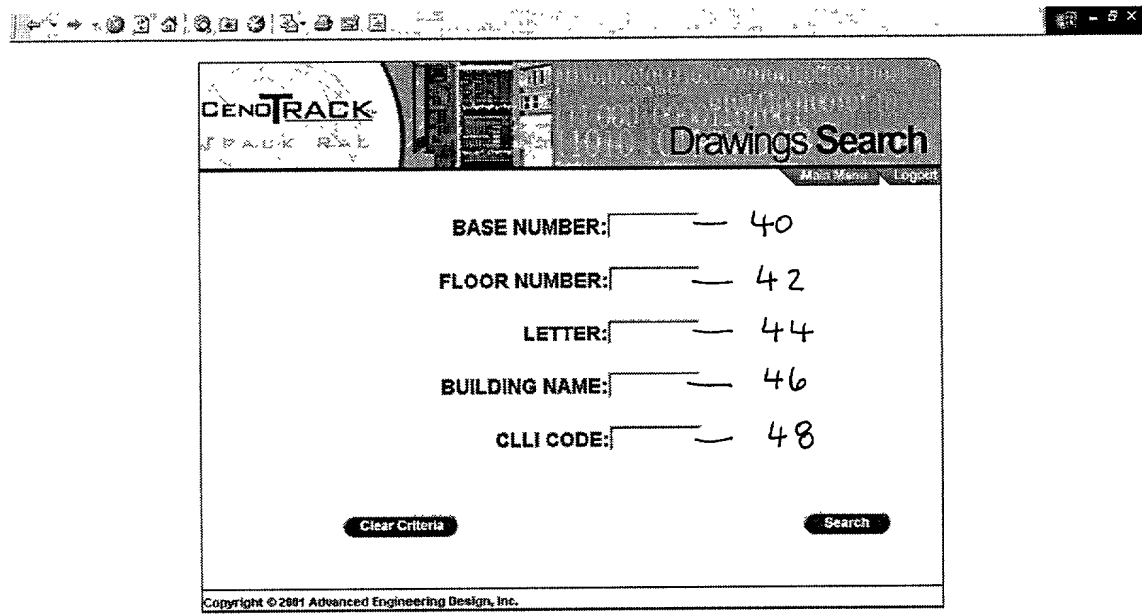


Figure 4

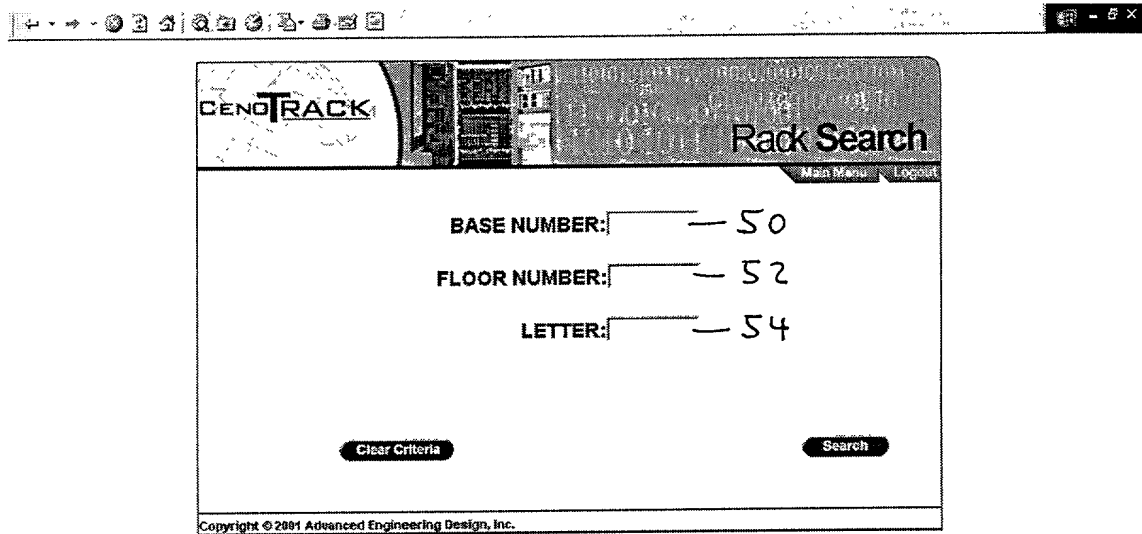


Figure 5

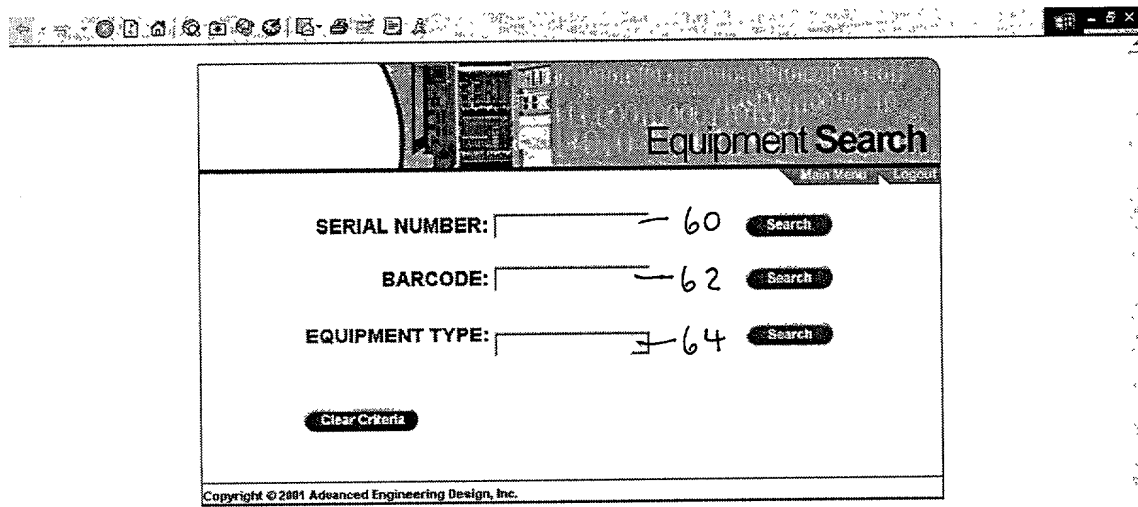


Figure 6

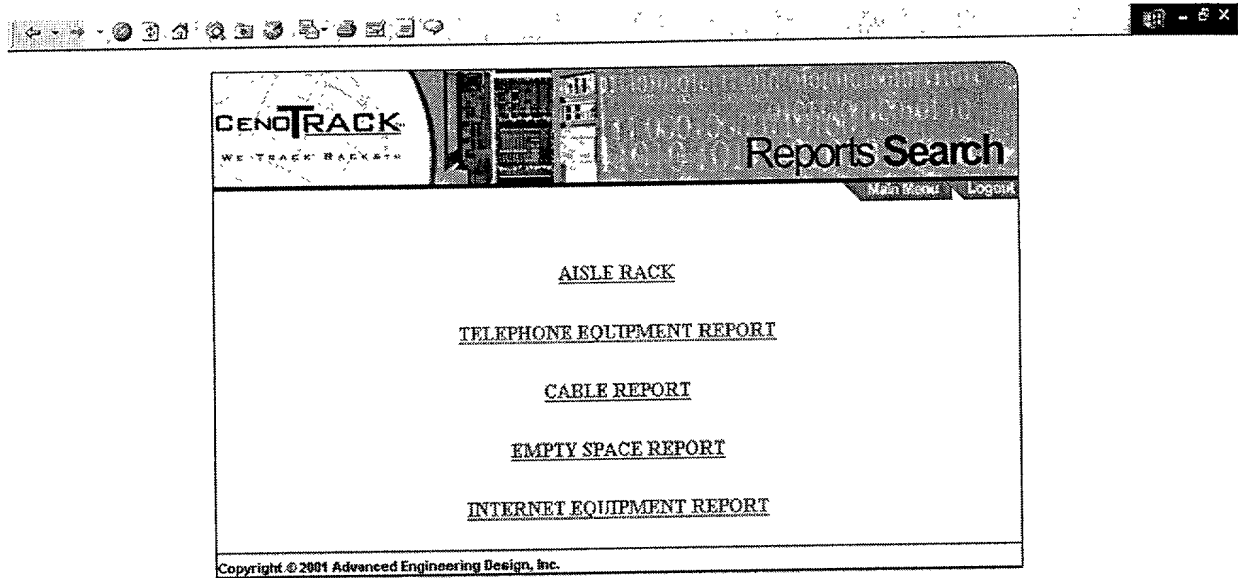


Figure 7

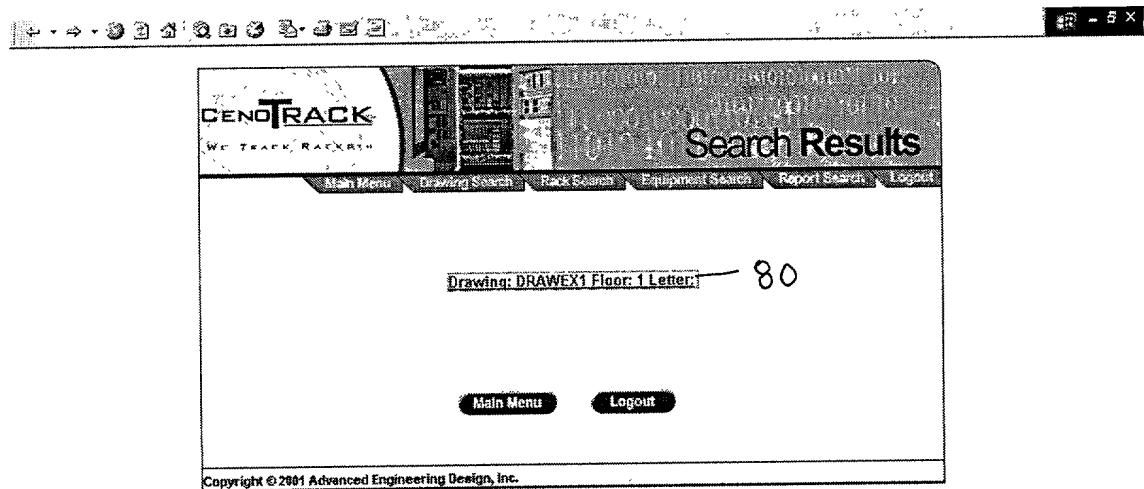


Figure 8

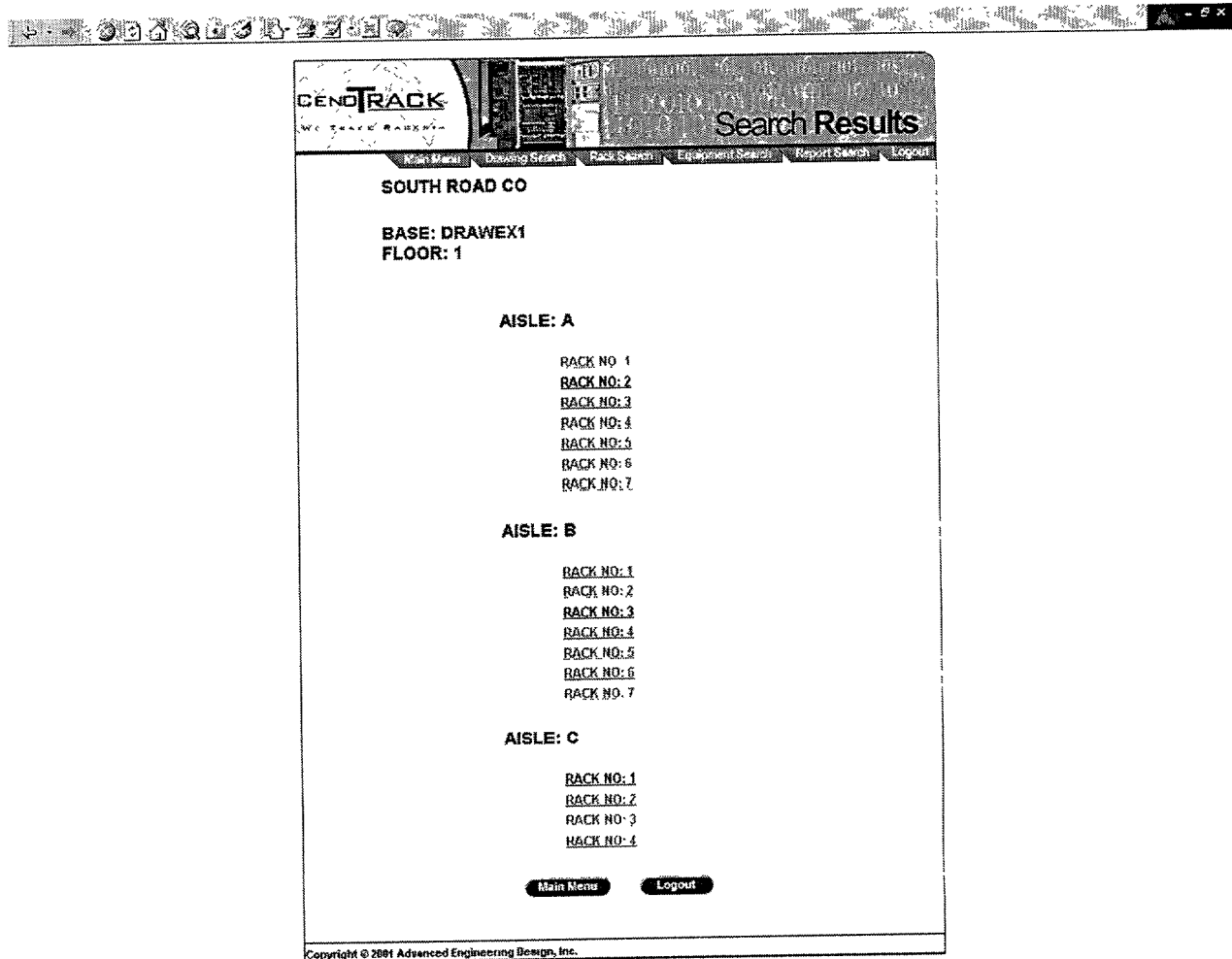


Figure 9

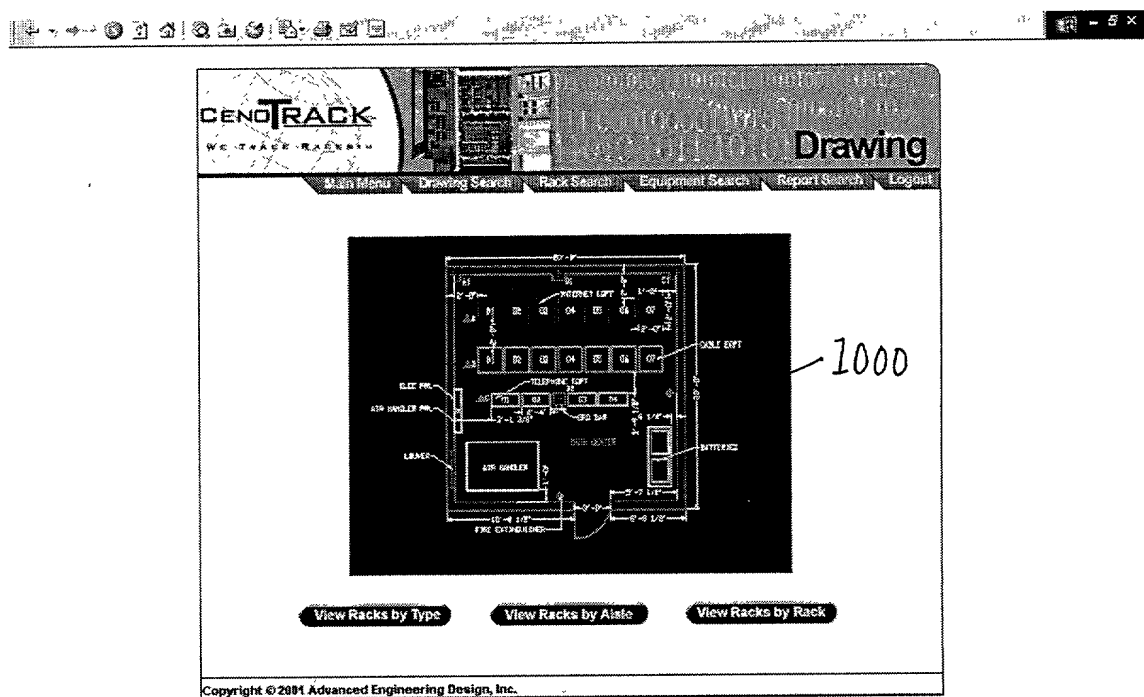


Figure 10

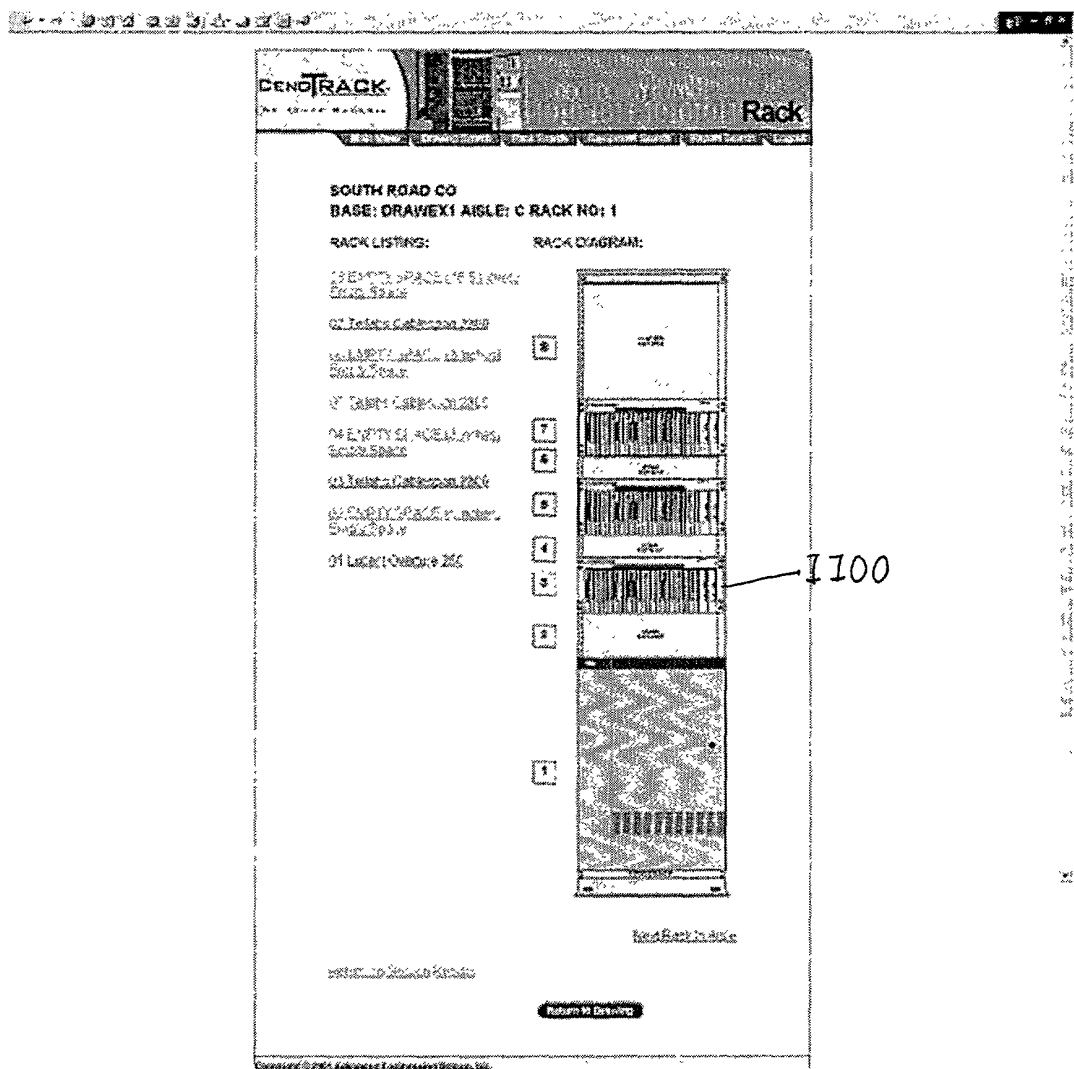


Figure 11

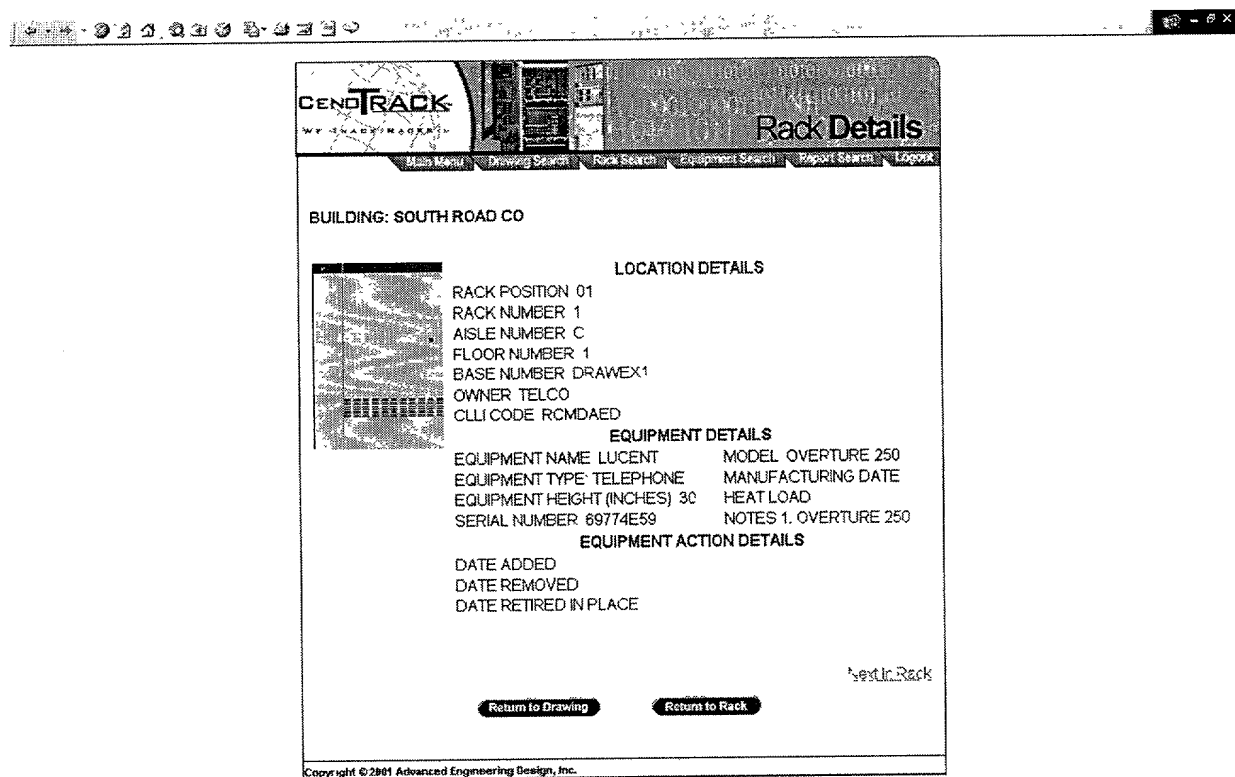


Figure 12

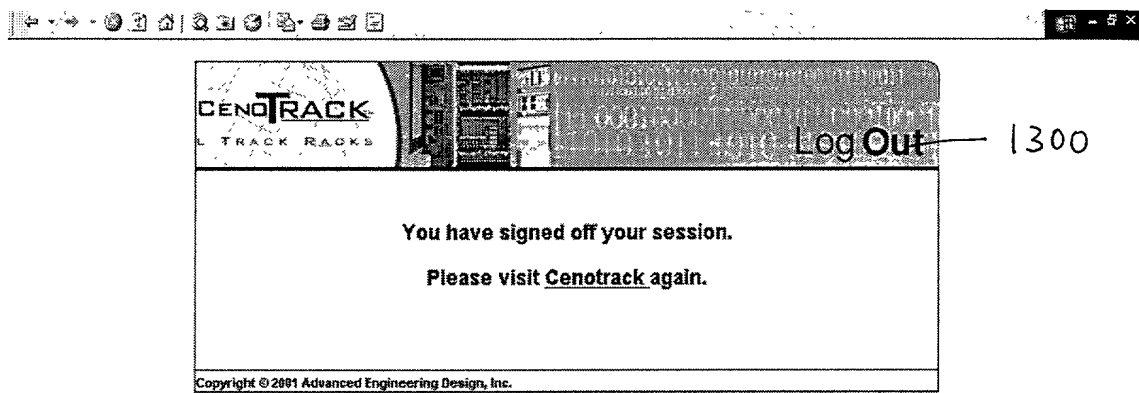


Figure 13

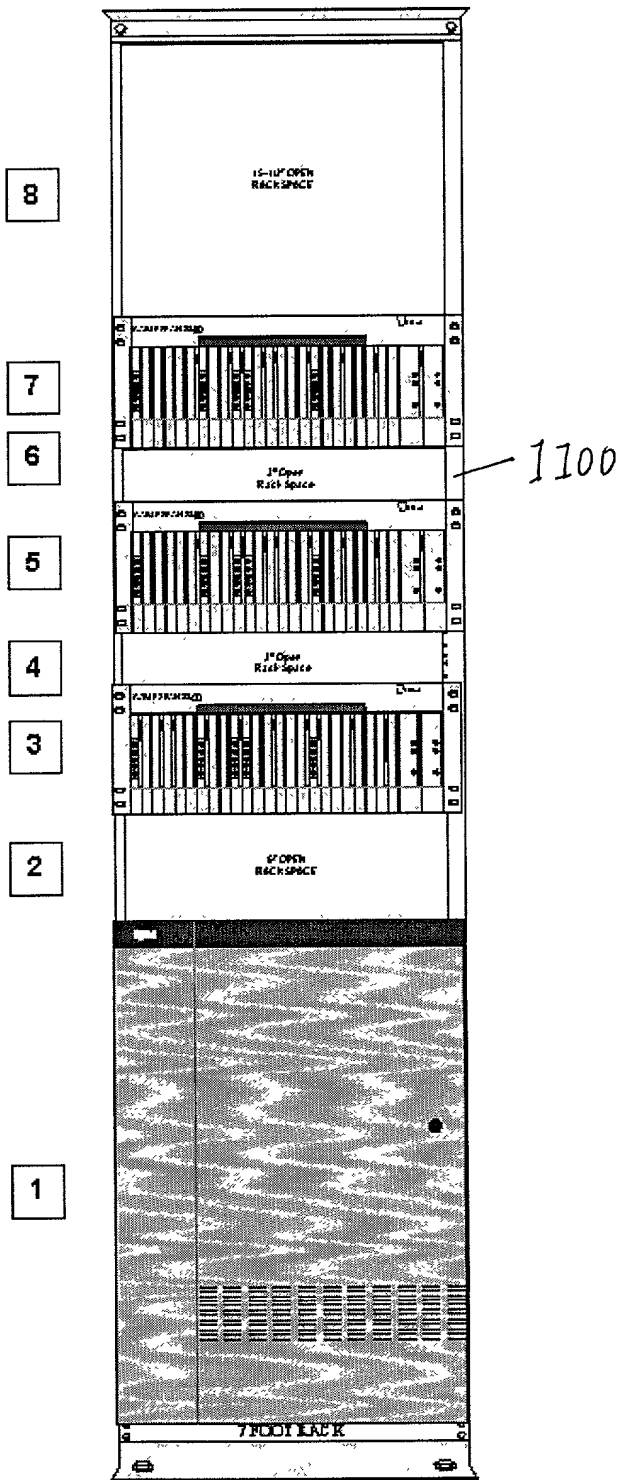


Figure 14

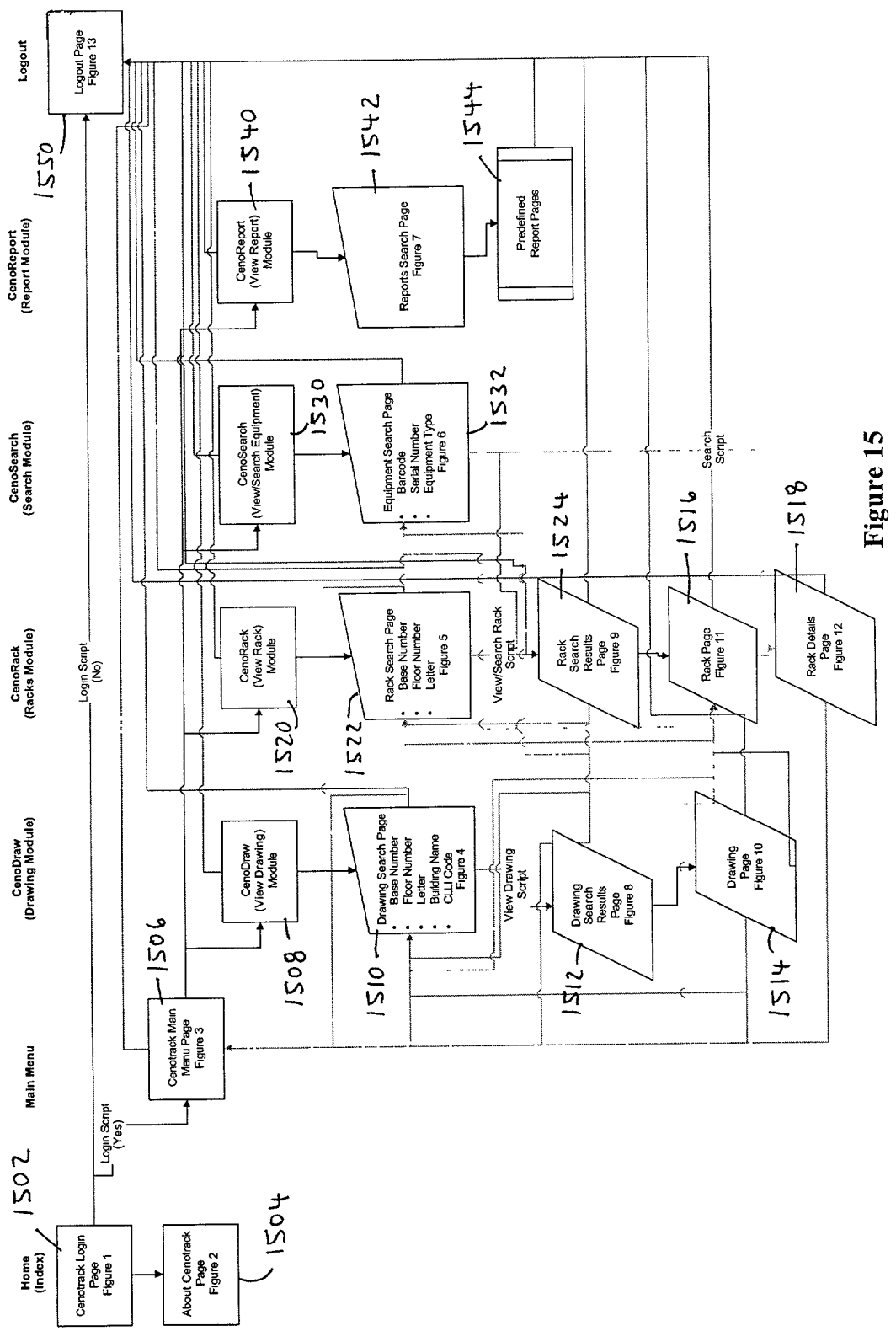


Figure 15

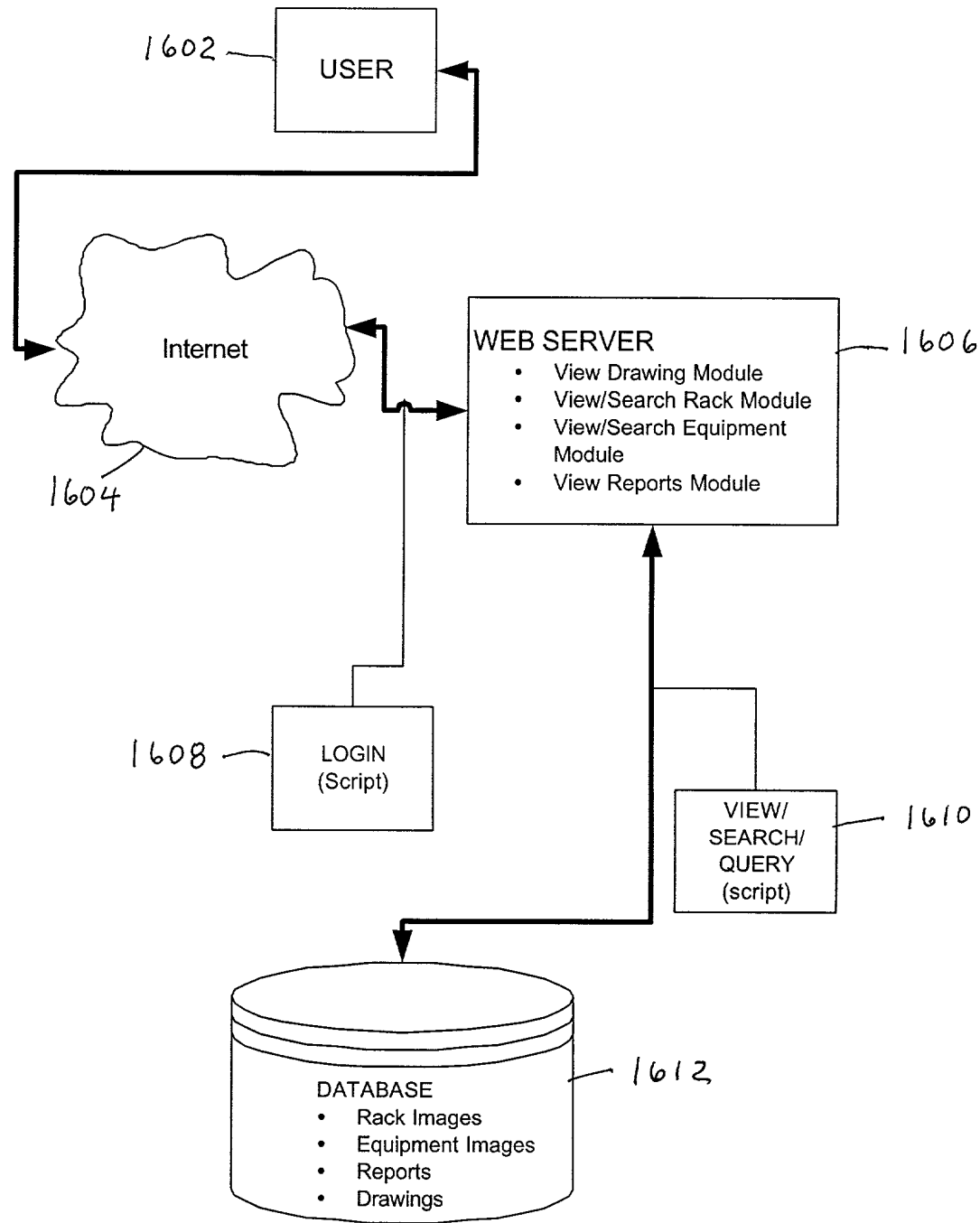


Figure 16